Regional Reservoir Water Storage Summary

Sum of storage at major California reservoirs in (1,000 Acre-Feet)
As of January 31, 2003

	Number	Total	Historic	End-of-month January storage in calendar year:							
Region	of Res.	Capacity	Average	1977	1983	1998	1999	2000	2001	2002	2003
North Coast	7	3,148	2,193	1,264	2,383	2,290	2,408	2,423	2,012	2,103	2,353
SF Bay	18	694	467	291	629	561	509	489	446	485	489
Central Coast	6	970	581	460	901	701	800	695	712	744	605
South Coast	29	1,989	1,384	909	1,559	1,372	1,564	1,405	1,239	1,276	1,108
Sacramento R	43	16,001	10,704	6,262	12,795	11,729	12,116	11,470	9,479	10,631	11,536
San Joaquin R	34	11,439	6,823	2,931	7,609	8,058	8,795	7,923	7,619	7,068	6,686
Tulare Lake	6	2,044	777	441	1,236	934	1,036	741	660	648	558
North Lahontan	5	1,072	551	241	844	779	885	805	637	324	233
South Lahontan	8	402	266	165	334	269	272	273	288	272	256
State Total	156	37,762	23,749	12,967	28,294	26,696	28,389	26,228	23,097	23,556	23,827
Percent of Average			54%	119%	112%	119%	110%	97%	99%	100%	

Comments:

The 1983 through 2001 storage amounts include New Melones and Warm Springs Reservoirs which began operation after 1977, the new Spicer Meadows Reservoir on the Stanislaus River which began operation in 1989, and Los Vaqueros Reservoir which began operation in 1998.

The 1983 column shows storage in the wettest runoff year this century (1977 was the driest)